Sheet 1 of 22

Fo	rn	PT	o- /	1443	ī	P	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.S. I aten	Depa t an	ertment d Trade	174 US				rial No. 712,642		
				OCT	•		004	48 3						plicant(s) oria C. Li	et al.			
		INI	F <b>C</b>	RM/ Vide	9 E4	IOI ave	esta A f	Sh	CLC eets	JSU if n	RE CIT	ATION		ing Date	2002	Gr	oup Art	
				12	TAU	ENT							<u> </u>	vember 12	, 2003		16	35
										U	.S. PATI	ENT DOCUMI	ENT	rs				
	ami itial	iner s		Do	eum	ent	Nu	mb	er		Date	Name		Class	Subclas	ss	Filing I	Date ropriate
	2 5 6 4 1 7 5 4 6/24/97 Iverson																	
	TU																	
<u> </u>			$\sqcup$	_		Н				-					· · · · · · · · · · · · · · · · · · ·			
-			H	+	-	Н		_	-	-								
$\vdash$			H	+	-	H												
					<u> </u>	ш			F	OR	EIGN PA	ATENT DOCU	JMI	ENTS	l. <del></del>			
		T		Π										Trans	lation			
<u> </u>					Doc	um	ent	Nu	mbei	Ť.	Date			Class	Subclas	SS	Yes	No
4	X	WC		97	10	8	1	8	4		3/6/97	7						
	<u> </u>			-	╁		-	-	$\vdash$									
					T													
				ļ	╀	_												
-		╁		_	╀	-	├		$\vdash$									
ト			O	THE	R	bo	CI	JM	EN'	TS (	Includin	g Author, Title	e, D	ate, Perti	nent Pag	ges,	Etc.)	
		2										, Heterozygo schsprung Dis						
1	7	A	<u> </u>						357 w	/19	93) Dna	a Damage And	The	Dna-Act	ivated 1	Prot	ein Ki	nase.
1	<u>/</u>	L		Til	bs,	18	3,	рp	: 433	-43	7							
				Ty	cos	ine	e K	lin				995), Mutati prung Disease						
	$\exists$			Ara	ki oen	, der	R.,	, o	et ote	in	Kinase	), Nonsense Catalytic S	ubur	nit Of	Server	Соп	bined	
<u> </u>	$\dashv$		Ŀ	De	fic	ier	ıcy r	M:	ice,	Pr	oc. Nat.	<i>l. Acad. Sci.</i> , Diversity (	US.	A, 94, p	p:2438-2	2443	Mutat	ions In
	+	/		Far	nil	ial	L	And	Sp -138	orac	dic Hir	schsprung Dis	eas	e, Human	n Moleci	ulai	Gene	tics, 4
EX	(AN	4INE	R (	7	-						DATE	CONSIDERED	(	4-10	-0f		-	
*F	XA	MINI	ER:	Intel	lif		tion	1 00	nside	red.	whether or	not citation is in c		·		09: 1	Draw line	through
												de copy of this for						

Form PTO	14001	P	E Y	U.S.	Departi	nent of Commerce Trademark Office	Atty. Docke 1747/55672- US		Serial No. 10/712,642	
	OCT. 2		004 §				Applicant(s) Gloria C. L			
INFO	MA	TIC	eral	1SCI shee	LOSURE ts if nece	CCITATION ssary)	Filing Date November 1	2, 2003	Group Art	Unit 1635
					U.S.	PATENT DOCUME	ENTS			
Examiner Initials	Doc	umer	t Nu	mber	Date	Name	Class	Subclas	1 0	Date ropriate
		H		╁┼	<u> </u>					
									<del></del>	
		$\square$								
	+	H		++						
<u></u>				Ш.	FORFIC	 GN PATENT DOCU	MENTS	<u> </u>		
	<u> </u>				TORES		WENTS	1	Trans	slation
Examiner Initials	Doc	men	t Nu	mber	Date	Name	Class	Subclas	Yes	No
			士							
		H						<del> </del>		
					·					
(					•	luding Author, Title	•	~		
93	J.	Hum.	Gei	net.	, 46, pp	1990), A Genetic :568-580	-	_	_	
0 91	Bar Tel	low, ang:	. C. iect	, e <sup>i</sup> asia	t al., , <i>Cell</i> ,	(1996), Atm-Defic 86, pp:179-171	cient Mice	e: A Par	adigm Of	Ataxia
	Hyp Str	erse and	ensi Bre	tivi ak R	ty To I epair,	al., (1991), S onizing Radiation Proc. Natl. Acad.	And A De Sci., 88,	ficiency pp: 139	In DNA 4-1397	Double-
						ole Of Aberrant Cancer, Cancer L				ing The
V	Act	ivit	ty :	Is l	Linked	(1995), Defecti To V(D)J Recomb urine <i>Scid</i> Mutation	ination A	and DNA	Repair	
EXAMINER		_ 2	) ~			DATE CONSIDERED		- 10		

Form PTØ	-04b F	E	?			nent of Commerce Trademark Office	Atty. Docket 1747/55672-/ US		Serial No. 10/712,642					
	OCT 2 1		ਲ	JEC!	OCUDE	CITATION	Applicant(s) Gloria C. Li	et al.						
INE					s if nece	CITATION (ssary)	Filing Date November 12	2, 2003	Group Art	Unit				
			- " -		U.S.	PATENT DOCUME	ENTS		· <b>-</b>					
Examiner Initials	Doc	ument	t Nu	mber	Date	Name	Class	Subclas		Date ropriate				
		++	+	++-										
								,						
			+	++										
	++-	++	+	++	-									
					FOREIC	ON PATENT DOCU	MENTS							
Examiner	Doc	ument	t Nu	mber	Date	Name	Class	Subclas		slation No				
Initials	-		_	П					165	110				
		廿	上											
		++	+	$\vdash$				 						
		$\vdash$	+											
	OTHE	R DO	CU	IME	NTS (Inc	luding Author, Title	, Date, Pert	inent Pag	es, Etc.)	.l				
93	Car Sub	boxy unit	l-T	ermi The	nal Red Scid Mo	996), Identificat gion Of DNA-Depo ouse, <i>Proc. Natl</i> .	endent Pro <i>Acad. Sci</i>	tein K	inase Ca p:10285-1	talytic 10290				
	Pat	holo	gic	Obs	ervatio	Ataxia-Telangiect ons, Birth Defect								
	(1) Boa	, pp ue,	: 2 M.	55-2 et	70 al., (	(1996), Mechanism	Of V(D)J	Recombi	nation,	Current				
	Opi	nion	In	Imm	unology	, 8, pp: 175-180,								
	Dif	fere	nti	atio	n And	1996), P53 Is Rec Rescue Of V(D)	J Rearran							
	Bos	ma,	G.,	et	al., (1	evelopment, 10 pp 1983), A Severe C	combined Im	munodefi	ciency M	utation				
EXAMINER	$\sim$	The	Mou	se,	Nature,	301 (10), pp:527  DATE CONSIDERED	-530		-					
DARMINER	+	5.					Y -	10-	06					
						ther or not citation is in c . Include copy of this for								

Form PTC	16	ig F	E		U.	S.	Departn	nent of Commerce rademark Office	Atty. Docket 1747/55672-7 US			ial No. 712,642			
	•	•		6 ACC					Applicant(s) Gloria C. Li						
INF		ISRA	964	al	she	eet	s if nece	CITATION ssary)	Filing Date November 12	2, 2003	Gro	oup Art	Unit 35		
							U.S.	PATENT DOCUMI	ENTS						
Examiner Initials	I	Ocu	mer	nt Ni	umb	er	Date	Name	Class	Subclas	ss	Filing I	Date ropriate		
		-		$\vdash$	+										
	$\dashv$			$\dashv$	+	Н			-						
					T		-		·						
	_ _	<u> </u>													
				- -	+										
			Ļ	Ш		<u> </u>	FOREIC	 SN PATENT DOCU	MENTS	1					
T	$\neg$			-		_				T T	T	Trans	lation		
Examiner Initials	1	)ocu	mei	nt Nu	ımb	er	Date	Name	Class	Subclas	ss	Yes	No		
		-	H	$\perp$	╀	H									
		-	H	$\dashv$	╁	-	•	-		-					
	-	-	H		+-	-					$\dashv$				
							•	luding Author, Title							
73	0	Bosi Chai	cac	ter:	iza	tic	on, And	Potential Uses,	SCID MOUS Ann. Rev.	Immunol.	, 9,	, pp:-	nition, 323-50		
0.0	S .	Bouk Sens Douk	ono sit	v, ivi: -St:	N., ty, ran	e I	t al., DNA End Break	(1995), Compleme d Binding, And Repair Mutants I pp: 890-894	ntation Of V(D)J Red	The Ior	nizi ion	ng Rad Defe	diation cts Of		
	0	Sene	es	Cod	ing	F	or Ku P	1994), Chromosoma 70 And P80 In Hum 65, pp:221-227	l Location man Cell Li	And Ex nes And	pre: Nor	ssion mal T	Of The issues,		
		arı	rol #)	1,	A.M	٠,	et al.	, (1989), Occurre Scid Mice, <i>Journ</i>	ence Of Mat nal Of Imm	ure B ()	IGM, 14	B220;	And T : 1087-		
	7	arı	col	ed	She	ort	cly Af	, (1991), T-Lymph ter The Initiat & Development, Vo	ion Of T	-Cell R	ecep				
EXAMINE		1	٠,	<u>Z</u>	<u></u>	<u> </u>		DATE CONSIDERED		1 - 1		06			
								ther or not citation is in c							

Form PT	0-14	•			P	ΩÀ	Departr	nent of Commerce rademark Office	Atty. Docke 1747/55672- US	AA-PCT-	Serial No. 10/712,642	
TAIT	TOP!	<u>,                                    </u>	•		004	/بي	OSTIDE	CITATION	Applicant(s) Gloria C. Li			
1141	NO.	Use	MAI	EW.	sh	eet	s if nece	CITATION ssary)	Filing Date	2 2002	Group Art	Unit
	•				- 5			55 <b>4.</b> 3 7	November 1	2, 2003	16	35
							U.S.	PATENT DOCUME	ENTS			
Examiner Initials	,	Docu	ımer	nt N	umb	er	Date	Name	Class	Subclas	1 0	Date ropriate
		-	$\square$	-	+	-				<u> </u>		
		╀	$\square$	-	_	$\vdash$			<u> </u>	<del> </del>		
		↓_		_	_	L						
		<u> </u>		-	$\bot$	_	•					
		<u> </u>								ļ		
		$\perp$			$\perp$	$oxed{oxed}$						
										<u> </u>		
			ll		1_							
						1	FOREIC	ON PATENT DOCU	MENTS			
										T	Trans	slation
Examiner	1	Docu	mer	ıt Nı	umb	er	Date	Name	Class	Subclas	Yes	No
Initials		T	П	Т	1	П				1		
	$\neg \vdash$	1-		1	+							
							•					
		<u> </u>	Ш	┵	$\perp$					<u></u>		ļ
		ļ	Ш		╄							
	_	╄	$\sqcup$	+	+	H						
	OTI	TEE	D		LINA		TC (Inc	luding Author, Title	Doto Port	tinont Pog	os Eta)	<u> </u>
<del></del>							-	(1990), A DNA-Ac	•			om Wels
721								r And Cellular Bi				
0		Char						(1996), The I				
		inac Bio.	log.	vato i <i>ca</i> .	ea i 1 Ci	ву hen	Autopn istry,	osphorylation Of 271 (15), pp:893	The Cataly 9-8941	ytic Subt	init, Jou	rnal Or
		Chou	ı, (	C.H	.,	et	al., (	1992), Role Of A	Major Aut			
		ONA 1684		ndi	ng	Si	te Of :	The P70 (Ku) Anti	lgen, J. E	хр. Med.	, 175, p	p:1677-
	1	Cord	don-	-Ca	rdo	,	C., et	al., (1994), E	Expression	Of The	Retinob	lastoma
	I	rot	teir	n I	Is	Re	gulated	i In Normal Hum	an Tissue	, Ameri	can Jour	nal Of
<del>-                                    </del>	- 1	cost	nolo ta:	<i>оду</i> Т	, 14 E	44, e	pp:500	J-510 (1992), Chromoso	mal Posit	ion Of R	earrangi	ng Gene
	5	Segn	nent	ts	Inf	lu	ences A	Allelic Exclusion				
EXAMINE	_	Acad	d. 5	Sci	., 8	39,	pp:220	DATE CONSIDERED				
DAMMINE	1	۱. ۱	7	<u>~</u>				DATE CONSIDERED	4-10	0-00		
*EXAMINE	R: In	itial	$-\!$		n con	sid	ered, whe	ther or not citation is in c				e through
								Include copy of this for				

Sheet 6 of 22

Form PT	0-14	496	51	P				ment of Commerce Trademark Office	Atty. Docket 1747/55672-		Serial 10/712		
		•			2004	~~1			Applicant(s) Gloria C. Li				
INI	OR (	MA	TI( sex	ON ver:	DIS	X/I leet	OSURI	E CITATION essary)	Filing Date	2 2002	Group	Art	Unit
			THA	DEW					November 1	2, 2003		63	35_
							U.S.	PATENT DOCUME	ENTS				<del>,</del>
Examiner Initials		Docu	ıme	ent l	Numl	ber	Date	Name	Class	Subclas		ling [ Appr	Date ropriate
		+	-	H	+	+			<u> </u>				<del></del>
	-	+	<u> </u>	H		╁							
		╁	┢	H	$\dashv$	╁							
	$\dashv$	+	H	$\dagger \dagger$	$\dashv$	+						- <del></del>	
	一	$\top$		$\dagger \dagger$	$\dashv$	$\dagger$							
		1	T		_				<del></del>				
		1		$\Box$		Τ							
		_•	•				FOREI	GN PATENT DOCU	MENTS	•	•		
_		_							G:			rans	lation
Examiner Initials		Docu	ıme	ent l'	Yuml	ber	Date	Name	Class	Subclas	Y	es	No
		$oxed{oxed}$				$oxed{\Box}$							
		+	Н		- -					<del> </del>			<u> </u>
	$\dashv$	+	Н	$\vdash$	+	+		<del> </del>			_		
									·				-
		$\perp$	П			$\perp$							
	OT				TIN		ITC (In	luding Author Title	Data Port	inent Pec	ros Eta	$\overline{}$	L
<u> </u>							•	cluding Author, Title , (1985), Severe				•	(SCID)
KK_	$\Box$	In '	The	e Mo	ouse	≥, .	Am. J.	Pathol., 120, pp:	464-477				
$\cup \gamma$		Dal		,	•			al., (1993), Mo 3 Nuclear Overexp		enetic n Human	Altera Bladde		
		Dia	gno	ost.	ic M	101	ecular	Pathology, 2(1), al., (1994), Re	pp: 4-13	T-Cell			
		Dan						ID Mice By DNA			_		
		pp:				L.	, et	al., (1992),	Mice De	ficient	For	P5	3 Are
		Dev	elc	pmq	enta	111	y Norma	al But Susceptibl					
	_	356		_				92), Ku Autoantig	en Is The	Regulato	ry Co	mpor	ent Of
$\downarrow$		A T	emp	ola	te-1	Ass	ociated	Protein Kinase T	hat Phosph				
EXAMINE		<del>, , , , , , , , , , , , , , , , , , , </del>	PI	coc	. Ně	171	. Acad.	Sci., 89, pp:119	20-11924				
		1	_	5	~					10-			
*EXAMINE	R: I	yltial	if c	irági	on co	nsic	lered, whe	ther or not citation is in c l. Include copy of this for	onformance w	th MPEP 6	09: Drav	v line	through
citation if ho	r in C	امرس		ų ye	anu l	iot (	.опопастео	. Include copy of this for	WICH HEXT CO		··· to abb	neant	

Form PT	120 120	4B 21	E	) VC.	10 8 AZ			ment of Commerce Frademark Office	Atty. Docke 1747/55672- US Applicant(s Gloria C. L	AA-PCT-	Serial No. 10/712,642				
IN	POR I	MA'	TIC		DI al s	ISCI sheet	LOSURE	E CITATION ssary)	Filing Date November 1	2, 2003	Group Art	Unit			
							U.S.	PATENT DOCUMI	ENTS						
Examiner Initials		Docu	u me	ent l	Nun	nber	Date	Name	Class	Subclas		Date propriate			
	_	-		_							_				
				$oxed{L}$											
		Т_					FOREIG	 GN PATENT DOCU	MENTS	<u> </u>					
									T		Tran	slation			
Examiner Initials		Docı	ıme	ent	Nun	nber	Date	Name	Class	Subclas	Yes Yes	No			
		$\bot$													
			1												
	_	_	$\sqcup$	_	$\vdash$							<u> </u>			
	OT	HEI		004		MIRI	NTS (Inc	luding Author, Title	Date Per	tinent Pag	res. Etc.)	<u> </u>			
92		Dys Is <i>Ser</i>	on, Ab	le	1. T 243	et o E	al., (1 Bind To p:934-9	989), The Human The Retinoblast 37	Papilloma toma Gene	Virus-16 Product	E7 Onco	ce, New			
		Waa Gen	rde et:	enb i <i>cs</i>	urç , 1	ј-Ні 12,	rschspr pp: 442		ah-Waarden	burg Sy	ndrome),	Nature			
								(1990), The Scid Nature, 347, pp:		In Mice (	Causes A	General			
		Pk- pp::	Inc 367	lep 7-3	enc 76	ient	Functi	8), A Targeted Dr ons For Ku In V	(D)J Reco	mbinatio	n, Immun	ity, 9,			
$\bigvee$		Of	The sue	e E	216.	/Cdk	n2 Tumo	et al., (1995), or Suppressor Gene ith Gene Silencir	e In Norma	al And T	ransforme	d Human			
EXAMINE		133	<u> </u>	<u> </u>		~		DATE CONSIDERED	4-	10-	06				
*EXAMINE citation if no	R: It	ntial onfo	if c rma	itat	ion o	consid I not	dered, whe	ther or not citation is in c . Include copy of this for	conformance w m with next co	ommunication	09: Draw lin on to applicat	e through nt.			

Form PTO	344	P	Ē	7	10	U. Pa	S. ite	Departi	ment of Commerce Trademark Office	1747/55672-			712,642	
1	ci. 7				8	!			E CITATION	Applicant(s) Gloria C. Li				-
								s if nece	Filing Date November 1	2 2003	Gr	oup Art		
		חאס									2, 2003		16	35
								U.S.	PATENT DOCUME	ENTS				
Examiner Initials	D	ocu	me	nt l	Nu	mb	er	Date	Name	Class	Subclas	ss	Filing	Date ropriate
	H		-			╀	H					$\dashv$		
<del>                                     </del>	H	_	-	┝	┞	$\vdash$	$\vdash$							
	$\dagger \dagger$	_	H		$\vdash$	╁	H				<u> </u>			
	T		$\vdash$		一	╁	H							
	$\dagger \dagger$			T	T	T							-	
				T	Γ	T								
	П													
							J	FOREIG	GN PATENT DOCU	MENTS				
F		ocu		1	NI			D-4-	Nama	CI	C. b. d.		Trans	lation
Examiner Initials	L	ocu	me	ntı	NUI	mb	er	Date	Name	Class	Subclas	is	Yes	No
	$\sqcup$		Ц		Ц	_								
	H		$\vdash$		Н		$\vdash$					$\dashv$		
	$\dashv$		Н	-	Н		_	** *						
0	TH	ER	D	O	CU	M	EN	TS (Inc	luding Author, Title	Date. Pert	inent Pag	es. I	Etc.)	ł
93	Go Re	ott equ	li ir	eb em 2	, en	T.	М.	, et DNA E	al., (1993), Thonds And Associati	e DNA-Depon With Ku	endent i Antiger	Prot	ein l	
									), Growth Retarda Immunity, 7, pp: (		Leaky SC	ID	Phenot	type Of
	Ha Bi	nme	nar lin	st	en An	, d	O. Ac	et a	al., (1998), DNA on In The Absence	A-Dependent	Prote	in t1.	Kinas Acad.	e: DNA Sci.,
<del>  - </del>	He	end	lri	ck	so	n,	Ę		al., (1991), A I					
						-			D) J Recombination 61-4065	: The Sci	d Mutati	on,	Proc	. Natl.
	H G	ofs ene	tr	a, Ass	R	.,	e te	t al., d With	(1996), A Homozyo A Combined Waar enburg Syndrome),	denburg T	ype 2 A	nd	Hirsc	hsprung
EXAMINER	7		2	_					DATE CONSIDERED	, ,				
	4	_		}	0	_	_		·		-10-			
*EXAMINER:	eon_	ial i for	i/ci mai	fati nce	on and	con d no	sid ot c	ered, whe onsidered	ther or not citation is in co Include copy of this form	onformance wi m with next co	th MPEP 60 mmunication	9: D n to a	raw line pplican	through t.

Form P7			S	. 1			ment of Commerce Frademark Office	Atty. Docke 1747/55672- US		Serial No. 10/712,64	
	ញ <u>,</u> 2 1				(CC)	COLUDI	E CITATION	Applicant(s) Gloria C. L			
1,66	e make	Real	ver	al s	hee	ts if nece	essary)	Filing Date November 1	2, 2003	Group Ar	
						U.S.	PATENT DOCUM	ENTS		16	37
	$\neg$					1		1	1		
Examiner Initials	D	ocum	ent	Nun	iber	Date	Name	Class	Subclas		Date propriate
	$\dashv$		+-	$\vdash$	+	-					
			_	Н	+	<del> </del>			1		<del></del>
			T		$\top$	1			<u> </u>	<del> </del>	· · ·
					_						
	$\prod$		$\perp$		$\perp$						
	$\perp \perp \downarrow$										
						FOREIG	GN PATENT DOCU	MENTS	1		
Examiner	Do	cum	ent i	Num	ber	Date	Name	Class	Subclas		slation
Initials	_		T			ļ				Yes	No
	-++	+	$\vdash$	H	+	<u> </u>					-
	$\dashv$	_	ļ	$oxed{oxed}$		ļ					
	-H	-	$\vdash$	++	+						
						· · · · · · · · · · · · · · · · · · ·	luding Author, Title				
93	Sy	nch	ron	ous	С	ultures	, (1991), Detecti . Of CHO Cells phoresis, Int. J.	By Means	Of As	ymmetric	Field
						94, Tum pp: 1-	or Spectrum Anal 7	ysis In P	53-Mutan	Mice,	Current
	Ja	cks	on,	s.	P.,	et al.	, (1995), DNA Dou ement Of DNA-PK,				nd V(D)J
	Re	comb	bin	ati	on i	And DNA	Menage A Trois: -PK, (1995), Bioe	ssays, 17	(11), p	p: 949-95°	7
1	Jh En	appa code	an, ed	C. At	., The	et al. Mouse	, (1997), DNA-P) Scid Locus, Natur	cs: A T- e Genetics	Cell Tur , 17, pp	nour Sur :483-486	pressor
EXAMINER	7	- 2	)	<u> </u>		-	DATE CONSIDERED	-/0-0	6		
*EXAMINER citation if not	I liliti in conf	al if c	itati ince	on co	onsid not d	lered, whe considered	ther or not citation is in c Include copy of this for	onformance wi m with next co	th MPEP 60 mmunication	9: Draw lin n to applicar	e through

Form PTO	-14	91	P	E				nent of Commerce rademark Office	1747/55672-			712,642	
(_	_	л <sub>.</sub> 2		004	248				Applicant(s) Gloria C. Li		<del></del>		· .
INF	<b>(%)</b>	<b>1A</b> 1	CIO	N	350	CL	OSURE	CITATION	Filing Date		Gr	oup Art	Unit
	16	MA	BEN		rsne	ets	s if nece	ssary)	November 1	2, 2003		16	32
							U.S.	PATENT DOCUMI	ENTS				
Examiner Initials	Ε	)ocu	men	ıt Nı	umb	er	Date	. Name	Class	Subclas	ss	Filing I	Date ropriate
	-	Н	$\dashv$	+	+	Н							
	+		_	+	-	Н							
	+	Н		+	十	П							
	_	Н		十	+	П	-						
	_			$\top$	$\top$								
	$\top$												
						1	FOREIC	ON PATENT DOCU	JMENTS		•		
	Π.		_				Date	Name	Class	Subcla	ee		lation
Examiner Initials	Ľ	Jocu	men	11 141	umb	ег	Date	Name	Class	Jubera		Yes	No
	$\perp$	┖		4	-	┞-			- <del> </del>			-	<del></del>
	-	╫┈	$\vdash \vdash$	-	╁	+			<u> </u>				
	+	T	$\vdash$	1	+	$\vdash$							
						L				<u> </u>	- 15	<u> </u>	<u> </u>
	-	<del> </del>	$\sqcup$	-	-	╄			<del> </del>	<del> </del>			<del> </del>
	OTI	<u>l</u>	DO	OC.	UM	EN	TS (Inc	luding Author, Titl	e, Date, Per	tinent Pa	ges,	Etc.)	<u> </u>
73	I 1	Kim Fact Bio Kin:	tor log	Is i <i>ca</i> r,	et In I C	nmu hei	al., (1 inologio mistry, et a	1995), A Constit cally Identical 7 270, pp:15277-15 al., (1996), Les	utive Hear To The Ku 5284	t Shock Autoanti	El iger	ement- n, Jou	rnal Of
	1	Kird	chg	ess ate	ner Ge	, ne	C.U., For Th	159-170 et al., (1995), e Murine SCID Def	fect, <i>Scier</i> ·	ice, 267,	, pp	5:1178-	1183
	1	Pro:	tei: 5	n F	ron	ı P	Radio	t al., (1995), sensitive Human	Cell Line,	Science	e, :	267, p	p:1183-
		Lee: DNA 512	s-M -PK	ill : 1	er, 0 Y	S ea	rs And	t al., (1996), No Ends In Sight	The DNA-De , Biochem.	cell Bi	ol.	, 74,	pp:503-
EXAMINER		7		1	~			DATE CONSIDERED	4-	-/1 -	0	6	
*EXAMINER citation if not	R: Ib	tial onfo	if <i>ci</i> rmai	tatio nce a	on co	nsic	lered, whe	ther or not citation is in I. Include copy of this fo	conformance w	ith MPEP	509:	Draw lin	e through it.

Form P	E								nent of Commerce rademark Office	1747/55672- US	AA-PCT-	10/71		
OCT 2 1 INF	2004	VA Use	TI( sev	ON ver	DI al s	SC she	CL ets	OSURE	CITATION ssary)	Applicant(s) Gloria C. Li Filing Date November 1	et al.	Grou	p Art 1	Unit
			-					U.S.	PATENT DOCUME	ENTS		1		
Examiner Initials		Docu	me	nt i	Nun	nbe	r	Date	Name	Class	Subclas		iling D f Appr	Date opriate
	$\dashv$	+	-			H	$\dashv$	•				+		
	$\dashv$	+	H	H	$\vdash$	H	4						<u> </u>	
			-		П	H	+		-					
		T												
		<u> </u>	<u> </u>		Ш		_	FOREIC	N PATENT DOCU	MENTS				- It
	$\neg \neg$						<u>-</u>				1	] ]	rans	lation
Examiner Initials		Docu	me	ent l	Nun	nbe	r	Date .	Name	Class	Subclas	ss 3	Yes	No
		T			П									
		+	Н	-	H		-				<u> </u>	-+	-	<del></del>
	_	+			H						1 .			
		$\top$	Г	$\vdash$	$\sqcap$	$\neg$								
										L				
	OT	HEF	R D	00	CU	MI	EN	TS (Inc	luding Author, Title	e, Date, Per	tinent Pag	ges, Et	tc.)	
J2		Li,	G	.c.	,,	et	ē	11., (1	998) Ku70: A Car a, Molecular Cell	ndidate Tu	mor Supp	resso	or Ge	ne For
08		Li, In	Z . DN.	., A	et Dou	al ubl	L. e-	, (1995 Strand	) The XRCC4 Gene Break Repair An	Encodes A	A Novel Recombina	tion,	Cel	1, 83,
		Lia: Deg: 271	ng, rac	dat	F.,	, n (	)£ 44	Extrac 105-144	(1996), Ku80- chromosomal DNA, 11	Journal C	Of Biolog	gical	Chen	nistry,
		Immi	une V ( [	e D O)J	ef: Re	ici eco	.er	ncy: Jo pination	., (1998), The ining Of Signal n, <i>Cell</i> , 55, pp:	Sequences 7-16	But Not	Codi	ng Se	egments
~		Cel	lul	lar	S	5V4	0	Tumor	al., (1979), Ch Antigen Present Carcinoma Cells,	: In SV40	)-Transfo	rmed	54K Celi	Dalton ls And
EXAMINE	R				<u> </u>	<u>~</u>			DATE CONSIDERED	¥ _	-//-	ッ ら		
*EXAMINE	R: In	nitial onfoi	jf c	itat	ion (	con:	sid ot c	ered, whe onsidered	ther or not citation is in c	conformance w	vith MPEP 6	09: Dr	aw line	through

Sheet 12 of 22 Serial No. Atty. Docket No. 1747/55672-AA-PCT-10/712,642 n PTO-1449 **U.S. Department of Commerce** Patent and Trademark Office Applicant(s) Gloria C. Li et al. INFORMATION DISCLOSURE CITATION Filing Date **Group Art Unit** (Use several sheets if necessary) November 12, 2003 1635 **U.S. PATENT DOCUMENTS** Class Subclass Filing Date Examiner Document Number Name Date If Appropriate Initials FOREIGN PATENT DOCUMENTS Translation Class Subclass **Document Number** Date Name Examiner No Yes Initials OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Little, J.B., (1979), Quantitative Studies Of Radiation Transformation With The A31-11 Mouse BALB/3T3 Cell Line, Cancer Research, 39, pp:1474-1480 Loda, M., et al., (1997), Increased Proteasome-Dependent Degradation Of The Cyclin Dependent Kinase Inhibitor P27 In Aggressive Colorectal Carcinomas, Nature Medicine, 3(2), pp:231-234
Macpherson, I., (1973), Soft Agar Techniques. In Tissue Culture Methods And Applications, P.F. Kruse Jr. Eds. (New York Academic Press) Chapter 7, pp:276-280 Merlo, A., (1995), 5' Cpg Island Methylation Is Associated With Transcriptional Silencing Of The Tumour Suppressor P16/CDKN2/MTS1 In Human Cancers, Nature Medicine, (7), pp:686-692 Mimori, T., et al., (1981), Characterization Of A High Molecular Weight

\*EXAMINER: Initial/if/citation/considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

pp:611-620

EXAMINER

Acidic Nuclear Protein Recognized By Autoantibodies In Sera From Patients With Polymyositis-Scleroderma Overlap, J. Clin. Invest., 68,

m PTO-1449

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 1747/55672-AA-PCT-US Serial No. 10/712,642

Applicant(s)
Gloria C. Li et al.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 Group Art Unit

### U.S. PATENT DOCUMENTS

Examiner Initials	1	Docu	me	nt l	Nui	nbe	r	Date	Name	Class	Subclass	Filing I	Date ropriate
	$\perp$		Ŀ	Ц		Ц		· · · · · · · · · · · · · · · · · · ·					
						Ш							
				П									
	$\top$	1	$\vdash$	П		П							•
<del> </del>	+	$\top$	T	T	-	П							
	+	+	┢	Н	<del> </del>	$\vdash$	Н					ļ	
	+	╁	╁	$\vdash$	┝	$\vdash$			<u> </u>	<del></del>	<del> </del>	+	
			<u> </u>	L	<u> </u>	Ш	إ	CODET	N PATENT DO	TIMENTS	<u> </u>	<u> </u>	
							_	OKEK	MIAIENI DO	COMENTS	1	Trons	lation
Examiner	١,	Docu	me	nti	Nin	mbe		Date	Name	Class	Subclass		
Initials		J 0 C C			144		•	Date	118110	0.25	5454125	Yes	No
												ļ <u>.</u>	
	_	1	Ц		Ц						ļ		
	_	<u> </u>	Н				_				ļ	1	
	+	-	Н		$\vdash$		Н					1	
	-	╁	$\vdash$		Н		_	•				-	
	+	+	Н		Н						1	<del>                                     </del>	-
	TI	1161	<u> </u>	00		М	EN	ITS (Inc	luding Author, Ti	itle, Date, Peri	inent Pages.	Etc.)	J.,
<u>`</u>									., (1996), Di				ity T
		Abe	rra	int	(	Cry	pt	s And	Colon Adenoma	s In Mice,	Cancer 1	Researc	h, 56
131	1	op : 2	238	12-	23	86		-4 -1	, (1979) Eff	oot Of Tur	or Bromoto	- D	rotoss
$\cup \bigcirc  $		Naga Inh	asa ihi	wa	rs	н.	, An	et al	i, (1979) Eff air Processes	On X-Rav-In	duced Sist	er Ch	romati
		Exc	har	ae	s	In	Мс	ouse Ce	lls, <i>Proc. Natl</i>	. Acad. Sci.	, 76, pp:19	943-194	7
		Nag	asa	wa	,	Н.,	,	et al.	, (1991), Respo	onse Of X-Ra	y-Sensitiv	e CHPO	Mutan
1 1	- [ '	ce1.	ıs	(X	rs	-60	;)	то кас	iation, Radiati	on Research,	120, pp:20	0-200	

Nussenzweig, A., et al., (1996), Requirement For Ku80 In Growth And Immunoglobulin V(D)J Recombination, Nature, 382, pp:551-555

EXAMINER )

DATE CONSIDERED

4-11-06

m PTO-1449

## **U.S. Department of Commerce** Patent and Trademark Office

Atty. Docket No. 1747/55672-AA-PCT-US

Serial No. 10/712,642

Applicant(s)
Gloria C. Li et al.

INFORMATION DISCLO	SURE	<b>CITATION</b>
(Use several sheets i	f neces	sary)

Filing Date November 12, 2003 **Group Art Unit** 

### U.S. PATENT DOCUMENTS

Examiner Initials	ı	Document Number						Date	te Name	Class	Subclass	Filing Date If Appropriate		
		T	T	T		Τ	Π							
	+	T	1	T	T	$\dagger$	F							
	+	╁╌	十	t	T	t	$\vdash$					<del> </del>		
	╅	┢	+	╁	╁	╁	$\vdash$					<del> </del>		
	┽	$\vdash$	+	╁	╁	+	├		<u> </u>		<del> </del>	+		
	+	╁╴	╁	╀	╁	┿	-				<del>                                     </del>	<del> </del>		
		-	╁	╀	$\vdash$	+-	-					<del> </del>		
<del></del>	_	╁	┼-	╀	┼	+					<del> </del>			
			<u> </u>	1_	<u> </u>		L_ 1	FOREIC	N PATENT DOC	UMENTS		<u> </u>		
												Trans	lation	
xaminer nitials	[	)oc	um	ent	Nu	mb	er	. Date	Name	Class	Subclass	Yes	No	
			$\perp$	_	_		L				ļ			
	_	ـ	$\perp$	_	$\bot$		┡					ļ		
				L	1_	匚	L				1	<del></del>		

U	THER DOCUMENTS (Including Author, Title, Date, Tertinent Tages, Etc.)
92	Orita, M., et al., (1989), Detection Of Polymorphisms Of Human DNA By Gel Electrophoresis As Single-Strand Conformation Polymorphisms, <i>Proc. Natl. Acad. Sci.</i> , 86, pp:2766-2770
00	Ouyang, H., et al., (1997), Ku70 Is Required For DNA Repair But Not For T Cell Antigen Receptor Gene Recombination In Vivo, J. Exp. Med., 186, pp:921-929
	Pan, Z.Q., et al., (1994), Phosphorylation Of The P34 Subunit Of Human Single-Stranded-DNA Binding Protein In Cyclin A-Activated G <sub>1</sub> Extracts Is Catalyzed By Cdk-Cyclin A Complex And DNA-Dependent Protein Kinase, Proc. Natl. Acad. Sci., 91, pp:8343-8347
	Pavan, W.J., et al., (1995), A High-Resolution Linkage Map Of The Lethal Spotting Locus: A Mouse Model For Hirschsprung Disease, Mammalian Genonme, 6, pp:1-7
	Pergola, F., et al., (1993), V(D)J Recombination In Mammalian Cell Mutants Defective In DNA Double-Strand Break Repair, Molecular And

Cellular Biology, 13(6), pp:3464-3471

EXAMINER

DATE CONSIDERED

Sheet 15 of 22

orm PTO-1449

**U.S. Department of Commerce** Patent and Trademark Office

Atty. Docket No.	
1747/55672-AA-PCT-	
US	

Serial No. 10/712,642

Applicant(s) Gloria C. Li et al.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 **Group Art Unit** 

	_	U.S. PATENT DOCUMENTS													
Examiner Initials		Doc	um	ent	Nu	mbe	er	Date	Name	Class	Subclass	Filing Date If Appropriate			
	4	1	$\perp$	ot		L	Ц					ļ			
	1		$\perp$	L			Ц								
						L	Ц								
		Т						•							
		T	Т			Π									
	T	T	$\top$				П								
<del></del>			•				Ī	FOREIC	ON PATENT DOC	CUMENTS					
									170			Trans	lation		
Examiner Initials		Doc	u m	ent	Nui	mbe	er	Date	Name	Class	Subclass	Yes	No		
												<u>                                     </u>			
l l	- 1		- 1	1	1 1		1 1		į.	1	1	1	i		

	О	THER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
9	2	Perry, P., et al., (1974), New Giemsa Method For The Differential Staining Of Sister Chromatids, Nature, 251, pp: 156-158
0	0	Peterson, S.R. et al., (1997), Characterization Of Two DNA Double- Stranded Break Repair-Deficient Cell Lines That Express Inactive DNA- Dependent Protein Kinase Catalytic Subunits, 272 (15), pp:10227-10231
		Peterson, S.R., et al., (1995), Loss Of The Catalytic Subunit Of The DNA-Dependent Protein Kinase In DNA Double-Strand-Break-Repair Mutant Mammalian Cells, Proc. Natl. Acad. Sci., 92, pp:3171-3174
		Peterson, S.R., et al., (1995), Stimulation Of The DNA-Dependent Protein Kinase By RNA Polymerase II Transcriptional Activator Proteins, J. Bio. Chemistry, 270(3), pp:1449-1454
	/	Pingault, V., et al., (1997), Human Homology And Candidate Genes For

The Dominant Megacolon Locus, A Mouse Model Of Hirschsprung Disease, Genomics, 39, pp:86-89

EXAMINER

DATE CONSIDERED

- 11-06

Sheet 16 of 22

OT 21 ZIM

Form PTO-1449

# U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 1747/55672-AA-PCT-US Serial No. 10/712,642

Applicant(s)
Gloria C. Li et al.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 Group Art Unit

### **U.S. PATENT DOCUMENTS**

								_	U.S.	PATENT DOCUM	ENTS			
Examiner Initials		D	ocı	ımı	ent	Nu	mb	er	Date	Name	Class	Subclass	Filing Date If Appropriate	
		Γ			T									
	_	$\vdash$	-	-	T	╁╴	†	$\vdash$				<del> </del>	┪	
		Ͱ	<del> </del>	╌	+	╁	╁	$\vdash$				<del>-</del>	<del></del>	
		L		L	1	1_	<u> </u>					<u> </u>	<u> </u>	
			İ	•		1							1	
		Г			T	T	·  _							
		┢	-	╁	+	╁	+	$\vdash$		-	+		<del> </del>	
		Ļ			┼	╀	┼	_			<del></del>		<del></del>	
		L		L		Ш.	_						<u> </u>	<del></del>
			1										1	
		1						1	FOREIG	ON PATENT DOC	UMENTS			
	·	Π											Trans	slation
Examiner		D	ocı	ıme	ent	Nu	mb	er	Date	Name	Class	Subclass	Yes	No
Initials		┡		_				_		ļ				-
		_	<u> </u>	ļ	<u> </u>	1	ļ	_				<del> </del>	-	<u> </u>
		_	<u> </u>	╀	<u> </u>	╁.	<u> </u>		<u> </u>		<del></del>	<del> </del>	<u> </u>	<del>-</del>
		_	<u> </u>	_	_	┺							<del> </del>	<del> </del>
		L	<u> </u>	<u> </u>	_	1	<u> </u>				<del></del>	ļ	<del> </del>	1
			_	L	<u> </u>	1_	_						<del> </del>	<del> </del>
		L	_	┖	<u> </u>	1_						<u> </u>		<del> </del>
					L			L				<u> </u>	<u> </u>	<u> </u>
	$\mathbf{O}$									luding Author, Tit				
92		1	2p	12-	-12	2p1	3.:	l		et al., (1995) Absence Of Muta			l Mapp mors,	
<del>U 0</del>		P	or	te	r .	P.	L.	. 6	et al.,	(1997), Express	ion Of Cell	-Cycle Reg	ulators	s P27ki
		A	nd	C	ус	li	n i	E,	Alone	And In Combina atients, Nature	tion, Corr	elate With	Survi	ival I
		P M	ur	die	e, Wit	C.	A. A ]	, Laı	et al., rge Del	(1994), Tumour etion In The P53	Incidence, Gene, Onco	Spectrum ogene, 9, pp	And Pl o: 603-	oidy 1 -609
		T	he ci	. ,	el 91	lu] l,	lar pp:	F :76	Respons 523-762	1., (1994), Inve e To DNA Double 7	-Strand Br	eaks, <i>Proc</i>	. Natl	. Acac
0		R	on	cu	cci	Ĺ,	L.	,	et al.,	(1993), Cell K er Research, 53,			Human	Coloni
	حا	L								DATE CONCIDENCE				

EXAMINE/R

DATE CONSIDERED

4-11-06

Sheet 17 of 22 Atty. Docket No. Serial No. 1747/55672-AA-PCT-10/712,642 PTO-1449 U.S. Department of Commerce US Patent and Trademark Office Applicant(s) Gloria C. Li et al. INFORMATION DISCLOSURE CITATION Filing Date **Group Art Unit** (Use several sheets if necessary) November 12, 2003 U.S. PATENT DOCUMENTS Name Class Subclass Filing Date Examiner Document Number Date If Appropriate Initials FOREIGN PATENT DOCUMENTS Translation Class Subclass **Document Number** Date Name Examiner Yes No Initials OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Roth, D.B., et al., (1993), Characterization Of Broken DNA Molecules Associated With V(D)J Recombination, Proc. Natl. Acad. Sci. USA, 90,

Roth, D.B., et al., (1993), Characterization Of Broken DNA Molecules Associated With V(D)J Recombination, Proc. Natl. Acad. Sci. USA, 90, pp:10788-10792

Roth, D.B., et al., (1995), How To Make Ends Meet, Current Biology, 5, pp:496-499

Sanger, F., et al., (1977), DNA Sequencing With Chain-Terminating Inhibitors, Proc. Natl. Acad. Sci., 74 (12), pp:5463-5467

Sarnow, P. et al., (1982), Adenovirus Elb-58kd Tumor Antigen And Sv40 Large Tumor Antigen Are Physically Associated With The Same 54 Kd Cellular Protein In Transformed Cells, Cell, 28, pp:387-394

Serrano, M., et al., (1996), Role Of The INK4a Locus In Tumor Suppression And Cell Mortality, Cell, 85, pp:27-37

EXAMINER 2

DATE CONSIDERED

4-11-06

PTO-1449

**U.S. Department of Commerce** Patent and Trademark Office

Atty. Docket No. 1747/55672-AA-PCT-US

Serial No. 10/712,642

Applicant(s) Gloria C. Li et al.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 **Group Art Unit** 

### **U.S. PATENT DOCUMENTS**

	U.S. TATENT DOCUMENTS													
Examiner Initials		Do	cu m	ent	Nu	mbe	r	Date	Name	Class	Subclass	Filing Date If Appropriate		
	H													
	$\neg$	T	Т		Τ	П								
	寸	$\dashv$	╅	十	$\dagger$	11	$\top$				<del> </del>			
	<del></del>			+		······································	-	<del> </del>						
							<del>                                     </del>							
	$\Box$	$\perp$	$\perp$	_ _		$\perp$								
1			- [			11								
				7		П	П							
	$\dashv$	十	十	十	T	T	Ħ		· · · · · · · · · · · · · · · · · · ·			<u> </u>		
	1	_ !_	!_	L_		لــــــــــــــــــــــــــــــــــــــ	F	OREIG	N PATENT DOC	CUMENTS	<u> </u>	<u> </u>		
	Ī	-				-	Т				8	Translation		
Examiner	ı	Do	cum	ent	Nu	mbe	r	Date	Name	Class	Subclass	Yes No		

								*	Translation						
Examiner Initials		D	ocu	me	ent l	Nu	mb	er	Date	Name	Class	Subclass	Yes	No	
										_			Ф		
			-										<u> </u>		
							Г								
		Г				Π									
		_			$\vdash$	T	Т								
		$\vdash$	T	T		$\vdash$		$\vdash$							

### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

•	THER DOCUMENTS (Including Author, Title, Date, 1 er thent 1 ages, Etc.)
3	Sipley, J.D., et al., (1995), Gene For The Catalytic Subunit Of The Human DNA-Activated Protein Kinase Maps To The Site Of The XRCC7 Gene On Chromosome 8, Proc. Natl. Acad. Sci., 92, pp:7515-7519  Smider, V., et al., (1994), Restoration Of X-Ray Resistance And V(D)J Recombination In Mutant Cells By Ku Cdna, Science, 266, pp:288-291
	Smith, C.A., et al., (1989), Antibodies To CD3/T-Cell Receptor Complex Induce Death By Apoptosis In Immature T Cells In Thymic Cultures, Nature, 337, pp:181-184
	Southard-Smith, E.M., et al., (1998), Sox10 Mutation Disrupts Neural Crest Development In Dom Hirschsprung Mouse Model, Nature Genetics, 18, pp:60-64
	Strasser, A., et al., (1994), Bcl-2 Expression Promotes B-But Not T-

Lymphoid Development In Scid Mice, Nature, 368, pp:457-460

**EXAMINER** 

DATE CONSIDERED

, e										Shee		of 22				
Form PTO	-144	9						ent of Commerce	Atty. Docke 1747/55672- US		Serial No. 10/712,642					
		10.							Applicant(s) Gloria C. Li							
INFO								CITATION	Filing Date		Gı	roup Art	Art Unit			
	(ι	Jse	sev	/ега	II SDC	eets	if neces	sary)	November 1	2, 2003		16	3			
							U.S. P	ATENT DOCUM	ENTS							
Examiner Initials	Document N				lumb	er	Date	Name	Class	Subclass		Filing Date If Appropria				
	┸	_	_	Ц		$\perp$		<del></del>								
				Ц				· · · · · · · · · · · · · · · · · · ·		<u> </u>		ļ				
		上		Ш		Ц			ļ							
				Ш						ļ						
				Ш		Ш		· · · · · · · · · · · · · · · · · · ·				<u>                                     </u>				
			_													
								•								
		TT														

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Suwa, A., et al., (1994), Dna-Dependent Protein Kinase (Ku Protein-P350 Complex) Assembles On Double-Stranded Dna, Proc. Natl. Acad. Sci. Usa, 91, pp:6904-6908

Taccioli, G., et al., (1993), Impairment Of V(D)J Recombination In Double-Strand Break Repair Mutants, Science, 260, pp:207-210

Taccioli, G., et al., (1994), Ku80: Product Of The Xrcc5 Gene And Its Role In Dna Repair And V(D)J Recombination, Science, Vol. 265, pp: 1442-1445

Taccioli, G., et al., (1998), Targeted Disruption Of The Catalytic Subunit Of The Dna-Pk Gene In Mice Confers Severe Combined Immunodeficiency And Radiosensitivity, Immunity, 9, pp:355-366

Takiguchi, Y., et al., (1996), Genomic Structure And Chromosomal Assignment Of The Mouse Ku70 Gene, Genomics, 35, pp:129-135

EXAMINER

Initials

DATE CONSIDERED

4-11-06

OIP E	VC RE
W1.21	700 E
CATEMY & TH	AD PTO-1449

Sheet 20 of 22

**U.S. Department of Commerce** Patent and Trademark Office

Atty. Docket No. 1747/55672-AA-PCT-US

Serial No. 10/712,642

Applicant(s) Gloria C. Li et al.

## INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 **Group Art Unit** 

## ILS PATENT DOCUMENTS

<del></del>									U.S. P	ATENT DOCUM	IENTS		·	
Examiner Initials	Document Number								Date	Name	Class	Subclass	Filing I	Date opriate
								Н						
		Г			T	$\top$		П						
		$\vdash$	$\vdash$	+	+-	╁╴	+	H			-			
		$\vdash$	_	╁	╀	╀	╀	Н			<del>-   · · · · · · · · · · · · · · · · · · </del>	<del>                                     </del>	<del>-</del>	
		L		↓_	┸	╄	$\bot$	Ш					ļ	·
												L		
				Г									1	
_				T	1	1	1	П						
<del></del>		H	$\vdash$	╁╌	╅	┿	╁	Н					<u> </u>	
		<u></u>		Ь.				لــــــــــــــــــــــــــــــــــــ	FOREIG	N PATENT DOC	CUMENTS	l	<u> </u>	
		Γ						$\neg$					Trans	lation
Examiner Initials		D	ocı	um	ent	Nu	mb	er	Date	Name	Class	Subclass	Yes	No
		Г		Г	Γ	Γ								

1						1	<u> </u>													
																<u></u>				
		<b>O</b> 1	CHE	R D	OCI	UM.	EN?	rs (1	nclu	ding	Auth	ıor, T	itle,	Date	e, Per	tinent	Page	s, Etc.)		
9	)}		Ion	izi	ing 1	Rad:	Lati	on S	Sens:	itiv:	ity,	Muta	etio.	n Re	searc	h, 33	37, pp	Invo p:131-	134	
																		Poter: 3313-1		In
																		On Hen:		etic
					stei: 3-14:		В.,	et a	al.,	(19	93),	The	Mul	tist	ep Na	ture	Of C	ancer,	Tig	, 9,
	/									1995 pp:3			То	Do A	t An	End:	Dna	Double	-Str	and-

EXAMINER

DATE CONSIDERED

6, 26	• .		
2 7 700 K		Sheet	21 of 2
mi ' E	Atty, Docket No.		Serial N

Frm PTO-1449 **U.S. Department of Commerce** Patent and Trademark Office

1747/55672-AA-PCT- 10/712,642 US

Vo.

Applicant(s) Gloria C. Li et al.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date November 12, 2003 **Group Art Unit** 1625

								U.S. I	PATENT DOCUM	IENTS	т		
Examiner Initials		Doc	u me	ent	Nui	nbe	er	Date	Name	Class	Subclass	Filing Date If Appropriate	
		-			Π		П					-	
			Τ	Τ		Γ	П						
	$\top$	1	1	T		T	$\Box$	-					
	十	$\top$	✝		T		П	<del></del>					
	$\dashv$	+-	T	$\dagger$	+	$\vdash$	H	***					
	十	$\dagger$	$\dagger$	$\dagger$	$\vdash$	十	$\Box$						
							F	OREIG	N PATENT DOC	UMENTS			
								1	1	Translation			
Examiner		Doc	um	ent	Nu	mb	er	Date	Name	Class	Subclass	Yes No	

												Ĩ			Translation		
Examiner Initials		D	ocu	me	nt	Nu	mb	er	Date		Name		Class	Subclass	Yes	No	
										_					ļ		
															ļ		
												-					
	$\neg$				-	Г								,			
			-			T											
													,				
	$\neg$			П		T	Т	<b>!</b>					1				

O'.	THER DOCUMENTS (Including Author, Title, Date, Pertilient Pages, Etc.)
92	Werness, B.A., et al., (1989), Association Of Human Papillomavirus Types 16 And 18 E6 Proteins With P53, Science, 248, pp:76-79
0,0	Whyte, P., et al., (1988), Association Between An Oncogene And An Anti- Oncogene: The Adenovirus E1A Proteins Bind To The Retinoblastoma Gene Product, Nature, 334 (14), pp:124-129
	Yaneva, M., et al., (1997), Interaction Of DNA-Dependent Protein Kinase With DNA And With Ku: Biochemical And Atomic-Force Microscopy Studies, The EMBO Journal, 16, pp:5098-5112
	Yumoto, Y., et al., (1998), High Mobility Group Proteins 1 And 2 Can Function As DNA-Binding Regulatory Components For DNA-Dependent Protein Kinase In Vitro, J. Biochem., 124, pp:519-527
	Zhu, C., et al., (1996), Ku86-Deficient Mice Exhibit Severe Combined Immunodeficiency And Defective Processing Of V(D)J Recombination Intermediates, Cell, Vol. 86, pp:379-389

DATE CONSIDERED **EXAMINER** 

Sheet 22 of 22 Serial No. Atty. Docket No. 1747/55672-AA-PCT-10/712,642 n PTO-1449 U.S. Department of Commerce Patent and Trademark Office Applicant(s) Gloria C. Li et al. INFORMATION DISCLOSURE CITATION Filing Date **Group Art Unit** (Use several sheets if necessary) November 12, 2003 U.S. PATENT DOCUMENTS Name Class Subclass Filing Date **Examiner Document Number** Date If Appropriate Initials FOREIGN PATENT DOCUMENTS **Translation** Class Subclass **Document Number** Date Name Examiner Yes No Initials OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Jackson, Stephen P., DNA-dependent Protein Kinase. International Journal of Biochemistry & Cell Biology, (1997) Vol. 29, No. 7, pp. 935-938 Li, Gloria C. et al., Ku70: A Candidate Tumor Suppressor Gene for Murine T Cell Lymphoma. Molecular Cell, (July 1998) Vol. 2, pp. 1-8 Shin, Euy Kyun et al., Evaluation of a Test for Identification of Arabian Horses Heterozygous for the Severe Combined Immunodeficiency Trait. Journal of the American Veterinary Medical Association, (November 15, 1997) Vol. 211, No. 10, pp. 1268-1270 Tseng, B.Y., and K.D. Brown, Antisense Oligonucleotide Technology in the Development of Cancer Therapeutics. Cancer Gene Therapy, (1994) Vol. 1, No. 1,

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Vol. 90, No. 4, pp. 543-584

Uhlmann, Eugen, and Anusch Peyman, Antisense Oligonucleotides: A New Therapeutic Principle. Chemical Reviews, American Chemical Society, (June 1990)